

13	0	((power adj on) adj circuit) same (crossbar))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:04
-	0	(716/10).ccls. and ((mux or multiplexer) same (pass adj transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:44
-	1	(716/9).ccls. and ((mux or multiplexer) same (pass adj transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 17:42
-	3	(716/8).ccls. and ((mux or multiplexer) same (pass adj transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 18:08
-	44	(716/\$).ccls. and ((mux or multiplexer) same (pass adj transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 18:31
-	569	((mux or multiplexer) same (pass adj transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 18:31
-	3	((mux or multiplexer) same (pass adj transistor) same (input adj port))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 18:32
-	2	("5717871").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 12:16

L Number	Hits	Search Text	DB	Time stamp
1	694	((716/6).ccls.and(((poweradjon)adjcircuit)same(knownadj(logicadjvalue))) same (current adj drain))	JPO; USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:46
2	694	((716/6).ccls.and(((poweradjon)adjcircuit)same(knownadj(logicadjvalue))) same (current adj drain))	JPO; USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:46
3	0	(716/6).ccls.and (((power adj on) adj circuit) same (known adj (logic adj value)) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:48
4	0	(716/6).ccls.and (((power adj on) adj circuit) same (known adj (logic adj value)) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:48
5	0	(716/6).ccls. and (((power adj on) adj circuit) same (known adj (logic adj value)) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:51
6	0	(716/8).ccls. and (((power adj on) adj circuit) same (known adj (logic adj value)) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:51
7	0	(716/9).ccls. and (((power adj on) adj circuit) same (known adj (logic adj value)) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:51
8	0	(716/10).ccls. and (((power adj on) adj circuit) same (known adj (logic adj value)) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:52
9	0	(716/\$).ccls. and (((power adj on) adj circuit) same (known adj (logic adj value)) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:52
10	0	(((power adj on) adj circuit) same (known adj (logic adj value)) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:02
11	0	(((power adj on) adj circuit) same (current adj drain))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:03
12	0	(((power adj on) adj circuit) same (current))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:03